AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

(Currently Amended) A method of facilitating use of a graphical user interface
[[toolbar]] searchbar, comprising:

[[providing]] <u>initially displaying</u> to a user <u>in a web browser search bar; (i)</u> an initial set of toolbar buttons [[in a toolbar]] <u>and (ii) a search feature user input portion usable to enter a search term to be transmitted to a remote search engine via a communication network, wherein the <u>initial set of tool bar buttons is displayed to the user</u> without [[providing]] <u>displaying</u> to the user a subsequent set of toolbar buttons in the [[toolbar]] <u>searchbar</u>;</u>

receiving a single indication from the user, the single indication being received via the searchbar; and

replacing the initial set of toolbar buttons with the subsequent set of toolbar buttons in the [[toolbar]] <u>searchbar</u> in response to the received indication such that (i) the initial and subsequent sets of toolbar buttons are [[not]] <u>never</u> simultaneously [[provided]] <u>displayed</u> to the user in the [[toolbar]] <u>searchbar and (ii) the search feature user input portion remains displayed to the user along with the subsequent set of toolbar buttons.</u>

2. (Currently Amended) The method of claim 1, further comprising:

[[providing]] <u>displaying</u> to the user additional sets of toolbar buttons in the [[toolbar]] <u>searchbar</u> at least in part in response to additional received indications.

- (Original) The method of claim 1, wherein each toolbar button within the initial set of toolbar buttons is related to a common class of functionality.
- 4. (Original) The method of claim 1, wherein each toolbar button within the subsequent set of toolbar buttons is related to a common class of functionality.

5-12. (Canceled)

- 13. (Currently Amended) An apparatus, comprising:
- a processor; and
- a storage device in communication with said processor and storing instructions adapted to be executed by the processor to:

[[provide]] <u>initially display</u> to a user <u>in a web browser search bar</u>: (i) an initial set of toolbar buttons [[in a toolbar]] <u>and (ii) a search feature user input portion usable to enter a search term to be transmitted to a remote search engine via a communication network, wherein the initial set of tool bar buttons is displayed to the user without [[providing]] <u>displaying</u> to the user a subsequent set of toolbar buttons in the [[toolbar]] searchbar;</u>

receive a single indication from the user, the single indication being received via the searchbar; and

replace the initial set of toolbar buttons with the subsequent set of toolbar buttons in the [[toolbar]] <u>searchbar</u> in response to the received indication such that (i) the initial and subsequent sets of toolbar buttons are [[not]] <u>never</u> simultaneously [[provided]] <u>displayed</u> to the user in the [[toolbar]] <u>searchbar and (ii) the search feature user input portion remains displayed to the user along with the subsequent set of toolbar buttons.</u>

14. (Currently Amended) The apparatus of claim 13, wherein the [[instruction]] instructions are further adapted to be executed by the processor to:

[[provide]] <u>display</u> to the user additional sets of toolbar buttons in the [[toolbar]] searchbar at least in part in response to additional received indications.

15. (Original) The apparatus of claim 13, wherein each toolbar button within the initial set of toolbar buttons is related to a common class of functionality. 16. (Original) The apparatus of claim 13, wherein each toolbar button within the subsequent set of toolbar buttons is related to a common class of functionality.

17-20. (Canceled)

21. (New) The apparatus of claim 13, wherein the instructions are further adapted to be executed by the processor to:

determine a query input from the user via the search feature user input portion;

display a first search result to the user, the first search result being associated with the query input and further being received from a first remote search engine via the communication network:

receive an additional single indication from the user, the additional single indication being received via the searchbar; and

display a second search result to the user, the second search result being associated with the query input and further being received from a second remote search engine via the communication network.